

Use views to get an overview of your environment

In the Home tab, you can check your monitored SQL Server instances status and drill down for details. Each view is expandable and information is grouped by [server status](#) or [tags](#).

The screenshot shows the IDERA SQL Diagnostic Manager interface. The top navigation bar includes 'Home' and 'Alerts'. The left sidebar shows a summary of 4 servers: 2 Critical, 0 Warning, 2 OK, and 0 Maintenance. The main area displays a table of server details:

Server Name	Status	Alerts	CPU	WAIT	DISK	MEM
sqldevrds.czvftek9yrdx.us-east-1.r...	No Alerts	No Alerts	0%	00s/s	0MB/s	0%
karltestdb.database.windows.net	No Alerts	No Alerts	0%	00s/s	0MB/s	0%
qe-server.database.windows.net	Alerts: 28	Alerts: 28	0%	00s/s	5MB/s	12%
WINDEV2302EVAL	Alerts: 4	Alerts: 4	0%	04s/s	10MB/s	23%

Server Status

You can easily identify the status of your monitored SQL Server instances and take action by clicking on one of the following boxes:

4 Servers Servers

2 Critical

2 Successful

0 Warning

0 Maintenance

If you select all instances with an **OK** status in the server view, the panel displays information only about those instances.

The screenshot shows the IDERA SQL Diagnostic Manager interface with the 'OK' status filter selected. The left sidebar shows a summary of 4 servers: 2 Critical, 0 Warning, 2 OK, and 0 Maintenance. The main area displays a table of server details:

Server Name	Status	Alerts	CPU	WAIT	DISK	MEM
sqldevrds.czvftek9yrdx.us-east-1.r...	No Alerts	No Alerts	0%	00s/s	0MB/s	0%
karltestdb.database.windows.net	No Alerts	No Alerts	0%	00s/s	0MB/s	0%



The number of instances shown on the boxes depends on the number of current servers.

Tags

SQLDM Web Console allows you to use tags to view the status filtered by tags or groups of instances and drill down to details.

Home Alerts

Search Servers

4 Servers

2 CRITICAL **0 WARNING**
2 OK **0 MAINTENANCE**

Tags **ON**

Search Tags

- ☒ Select All
- ☒ Windows (1)
- ☒ Databases (2)
- ☒ Amazon (1)

Windows (1) ▾

WINDEV2302EVAL

Alerts: 4

CPU 0%	WAIT 04s/s
DISK 10MB/s	MEM 24%

Databases (2) ▾

karltestdb.database.windows.net **qe-server.database.windows.net**

No Alerts **Alerts: 28**

CPU 0%	WAIT 00s/s	CPU 0%	WAIT 00s/s
DISK 0MB/s	MEM 0%	DISK 3MB/s	MEM 12%

Amazon (1) ▾

sqldevrds.czvftk9yrdx.us-east-...

No Alerts

CPU 0%	WAIT 00s/s
DISK 0MB/s	MEM 0%



Remember to turn on the Tags option. Otherwise, you will not be able to select the created tags. For additional information on tags, see [Work with tags](#).